

WEST

## Freeform Search

Database:

US Patents Full-Text Database  
 US Pre-Grant Publication Full-Text Database  
 JPO Abstracts Database  
 EPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Term:

11 and (hair or keratin)

Display:

100 Documents in Display Format: CIT Starting with Number 1Generate:  Hit List  Hit Count  Image

## Search History

Today's Date: 7/19/2001

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,JPAB,EPAB,DWPI	17 and retard\$6	5	<u>L8</u>
USPT,JPAB,EPAB,DWPI	11 and (hair or keratin)	43	<u>L7</u>
USPT,JPAB,EPAB,DWPI	11 and unwanted hair	0	<u>L6</u>
USPT,JPAB,EPAB,DWPI	14 and (sterol or androgen\$9 or fatty acid or lipophil\$5)	3	<u>L5</u>
USPT,JPAB,EPAB,DWPI	11 and (depilat\$5 or epilat\$5)	4	<u>L4</u>
USPT,JPAB,EPAB,DWPI	11 near11 (depilat\$5 or epilat\$5)	0	<u>L3</u>
USPT,JPAB,EPAB,DWPI	11 near11 (hair or hair regrow\$3 or depilat\$5 or epilat\$5)	10	<u>L2</u>
DWPI,USPT,EPAB,JPAB	serenoa or saw palmetto	122	<u>L1</u>

(FILE 'HOME' ENTERED AT 16:47:05 ON 19  
JUL 2001)

INDEX 'ADISALERTS, ADISINSIGHT,  
AGRICOLA, ANABSTR, AQUASCI,  
BIOBUSINESS,  
BIOCOMMERCE, BIOSIS, BIOTECHABS,  
BIOTECHDS, BIOTECHNO, CABA,  
CANCERLIT,  
CAPLUS, CEABA-VTB, CEN, CIN,  
CONFSCI, CROPB, CROPU, DDFB, DDFU,  
DGENE,  
DRUGB, DRUGLAUNCH,  
DRUGMONOG2, DRUGNL, ... ENTERED AT  
16:48:59 ON 19 JUL  
2001

SEA SERENOA? OR SAW  
PALMETTO?

34 FILE ADISALERTS  
6 FILE ADISINSIGHT  
52 FILE AGRICOLA  
1 FILE ANABSTR  
58 FILE BIOBUSINESS  
1 FILE BIOCOMMERCE  
186 FILE BIOSIS  
13 FILE BIOTECHNO  
100 FILE CABA  
10 FILE CANCERLIT  
122 FILE CAPLUS  
1 FILE CEN  
9 FILE CIN  
4 FILE CONFSCI  
6 FILE CROPB  
11 FILE CROPU  
2 FILE DDFB  
51 FILE DDFU  
2 FILE DRUGB  
85 FILE DRUGLAUNCH  
14 FILE DRUGMONOG2  
2 FILE DRUGNL  
56 FILE DRUGU  
1 FILE DRUGUPDATES  
121 FILE EMBASE  
38 FILE ESBIOBASE  
12 FILE FOMAD  
40 FILE FROSTI  
3 FILE FSTA  
5 FILE GENBANK  
1 FILE HEALSAFE  
25 FILE IFIPAT  
1 FILE JICST-EPLUS  
2 FILE KOSMET  
26 FILE LIFESCI  
78 FILE MEDLINE  
2 FILE NTIS  
64 FILE PASCAL  
2 FILE PHAR  
15 FILE PHIN  
542 FILE PROMT  
116 FILE SCISEARCH  
68 FILE TOXLINE  
52 FILE TOXLT  
55 FILE USPATFULL  
60 FILE WPIDS  
60 FILE WPINDEX  
L1 QUE SERENOA? OR SAW  
PALMETTO?

SEA L1 AND (DEPILAT? OR HAIR?  
OR HAIR GROW? OR HAIR REGROW? OR

2 FILE ADISINSIGHT  
1 FILE BIOBUSINESS  
4 FILE BIOSIS  
1 FILE CABA  
15 FILE CAPLUS  
1 FILE DRUGU  
1 FILE EMBASE  
1 FILE ESBIOBASE  
1 FILE FROSTI  
10 FILE IFIPAT  
1 FILE KOSMET  
1 FILE PASCAL  
46 FILE PROMT  
1 FILE SCISEARCH  
7 FILE TOXLT  
30 FILE USPATFULL  
15 FILE WPIDS  
15 FILE WPINDEX  
L2 QUE L1 AND (DEPILAT? OR  
HAIR? OR HAIR GROW? OR HAIR  
REGROW? OR

-----  
SEA L2 AND (ANTIINFLAM? OR  
INFLAMMAT?)

-----  
1 FILE ADISINSIGHT  
1 FILE CAPLUS  
1 FILE FROSTI  
1 FILE IFIPAT  
9 FILE PROMT  
1 FILE TOXLT  
12 FILE USPATFULL  
3 FILE WPIDS  
3 FILE WPINDEX  
L3 QUE L2 AND (ANTIINFLAM? OR  
INFLAMMAT?)

-----  
SEA L1 AND (FATTY ACID? OR  
LIPOPHILIC? OR STEROL?)

-----  
4 FILE ADISALERTS  
2 FILE ADISINSIGHT  
1 FILE AGRICOLA  
1 FILE ANABSTR  
22 FILE BIOSIS  
4 FILE BIOTECHNO  
6 FILE CABA  
3 FILE CANCERLIT  
38 FILE CAPLUS  
1 FILE CEN  
1 FILE CIN  
11 FILE DDFU  
2 FILE DRUGLAUNCH  
17 FILE DRUGU  
21 FILE EMBASE  
7 FILE ESBIOBASE  
4 FILE FROSTI  
3 FILE IFIPAT  
1 FILE LIFESCI  
16 FILE MEDLINE  
11 FILE PASCAL  
1 FILE PHIN  
43 FILE PROMT  
22 FILE SCISEARCH  
6 FILE TOXLINE  
14 FILE TOXLT  
43 FILE USPATFULL  
15 FILE WPIDS  
15 FILE WPINDEX  
L4 QUE L1 AND (FATTY ACID? OR  
LIPOPHILIC? OR STEROL?)

-----  
SEA L4 AND (ANDROGEN? OR  
ANTIANDROGEN? OR UNWANTED HAIR  
OR RETA)

-----  
1 FILE CAPLUS  
1 FILE PROMT  
8 FILE USPATFULL  
L5 QUE L4 AND (ANDROGEN? OR  
ANTIANDROGEN? OR UNWANTED HAIR  
OR RETA)

-----  
FILE 'CAPLUS, PROMT' ENTERED AT  
17:03:57 ON 19 JUL 2001

L6 61 S L2  
L7 61 DUP REM L6 (0 DUPLICATES  
REMOVED)  
L8 4 S L7 AND (DEPILAT?)  
L9 4 DUP REM L8 (0 DUPLICATES  
REMOVED)

-----  
FILE 'BIOSIS, MEDLINE, CAPLUS,  
AGRICOLA' ENTERED AT 17:07:36 ON 19  
JUL  
2001  
L10 0 S (SERENOA? OR SERENOA  
REPENS OR SAW PALMETTO) AND  
(DEPILAT?)  
L11 73 S (SERENOA? OR SERENOA  
REPENS OR SAW PALMETTO) AND  
(ANTIANDROGE  
L12 2 S L11 AND (HAIR? OR  
KERATIN?)  
L13 2 DUP REM L12 (0 DUPLICATES  
REMOVED)  
L14 77 S (SERENOA? OR SERENOA  
REPENS OR SAW PALMETTO) AND  
(STEROL? OR  
L15 0 S L14 AND (THIOGLYCOLIC OR  
THIOLACT OR EHANOLAMINE  
THIOGLYCATE

## WEST

 

L7: Entry 35 of 43

File: DWPI

Sep 29, 2000

DERWENT-ACC-NO: 2000-629953

DERWENT-WEEK: 200061

COPYRIGHT 2001 DERWENT INFORMATION LTD

TITLE: Anti-androgenic compositions contain a vegetable-based complex derived from sabal, marrow and epilobium, for prevention of hair regrowth, loss of hair, and seborrhea

## PATENT-ASSIGNEE:

ASSIGNEE	CODE
GREENTECH SA	GREEN

PRIORITY-DATA: 1999FR-0003855 (March 26, 1999)

## PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
FR 2791255 A1	September 29, 2000	N/A	010	A61K007/06

## APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
FR 2791255A1	March 26, 1999	1999FR-0003855	N/A

INT-CL (IPC): A61K 7/06; A61K 7/48; A61K 35/78; A61P 17/00

ABSTRACTED-PUB-NO: FR 2791255A

## BASIC-ABSTRACT:

NOVELTY - Cosmetic and dermopharmaceutical compositions containing a vegetable complex having an anti-androgenic action, are new.

DETAILED DESCRIPTION - The complex is prepared from a mixture of the following plants:

- (1) sabal (*Serenoa repens*);
- (2) marrow (*Cucurbita pepo*); and
- (3) epilobium (*Epilobium roseum*),

optionally with cinnamon (*Cinnamomum verum*), and sage (*Salvia officinalis*).

ACTIVITY - Dermatological.

MECHANISM OF ACTION - 5 alpha reductase inhibitors.

USE - The compositions act to prevent regrowth of hair, prevent hair loss, and to treat seborrheic problems

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: ANTI ANDROGENIC COMPOSITION CONTAIN VEGETABLE BASED COMPLEX DERIVATIVE MARROW PREVENT HAIR REGROWTH LOSS HAIR

DERWENT-CLASS: B04 D21

CPI-CODES: B04-A08; B04-A09; B04-A10; B14-D02A; B14-N17; B14-R01; B14-R02; D08-B03;

CHEMICAL-CODES:

Chemical Indexing M1 \*01\*  
Fragmentation Code  
M423 M781 M905 P625 P930 P943 Q252 Q254  
Specific Compounds  
A00GTK A00GTT A00GTU

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2000-188873